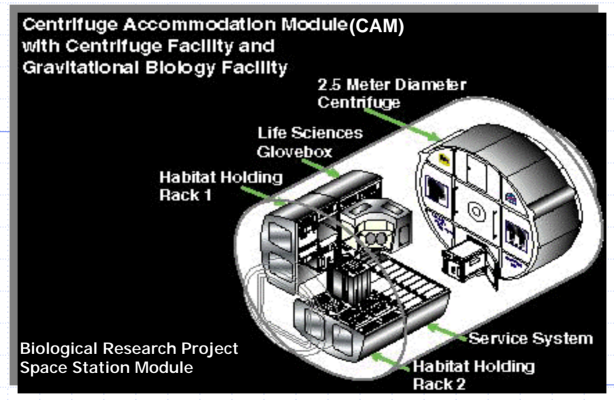
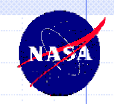
Implementing EVM Data Analysis: Adding Value from a NASA Project Manager's Perspective



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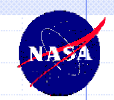
March 2004

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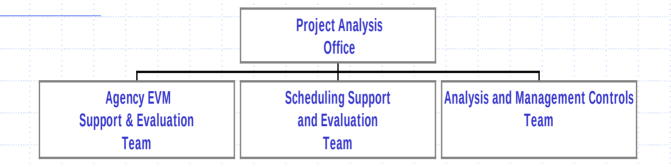


Outline

- Data Analysis Implementation
- Project Analysis Office Role
- HHR Project Overview
- Standard Report
- Benefits to Project
- Where to Next?



RS40 Project Analysis Office



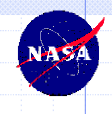
- Diverse, complimentary skill mix
 - EVM Analysts
 - Schedule Analysts
 - Accountants & Auditors
 - Data AdministratorsAdministrators
 - Software Developers
 - Engineers

Why Implement Data Analysis?

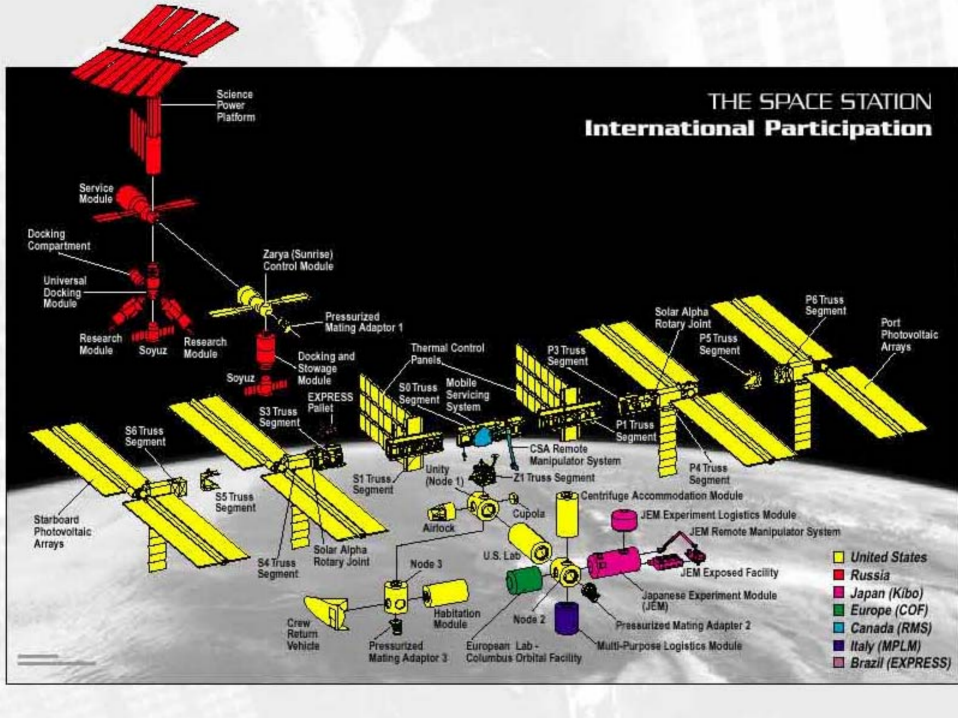


- Cancelled Projects
- Cost Control Team Recommendations
 - Need for better analytical tools
 - Need for better project analysis and data analysis
- MSFC Center Director's Cost Control White Paper
- Better Data Analysis will enable MSFC Programs/Projects increased insight into performance
- COLSA Recommendations Habitat Holding Racks (HHR) Specific
- Recent Documents Addressing NASA Project Management
 - NPG No. 7120.5A "NASA Program and Project Management Processes and Requirements"
 - Mars Program Independent Assessment Team summary Report March 14, 2000
 - Mars Climate Orbiter Reports
 - NASA Integrated Action Team December 21, 2000
 - Report by the International Space Station (ISS) Management and Cost Evaluation (IMCE) Task Force (Young Report)
- The President's Management Agenda Fiscal Year 2002

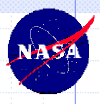
Biological Research Project (BRP) Overview – Space Station Project

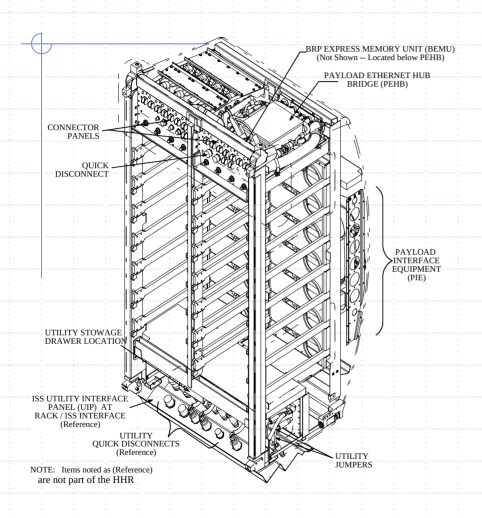


- Enabling project of NASA's non-human life sciences research program managed by Ames Research Center.
- Consists of the:
 - Centrifuge
 - Life Sciences Glovebox
 - Habitat Holding Racks (HHR) (Located in US Lab or CAM)
 - Various animal and plant habitats as well as other life science experiments.
- ARC-BRP Mission Requirements Document specifies a high degree of commonality in the various hardware items to function efficiently as a fully integrated facility.
- ARC-BRP chose Boeing via MSFC to design, build, test, and integrate the BRP Habitat Holding Racks and supporting systems utilizing the EXPRESS Rack as the design basis.
- Much of the HHR hardware is common in function, fit, and form with other Biological Research Project hardware.



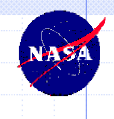
BRP - Habitat Holding Rack







Biological Research Project Funding Profile



April 1996 Program Operating Plan (POP) S	Submit \$45.7
April 1998 POP Submit	\$49.4
November 2000	\$88
September 2001	\$73
January 2002	\$80
Present	\$88.5

(\$'s in Million)

Delivery Date Mar. 31, 2004

Why Data Analysis?



HHR Project Content History

END ITEMS		Remains
Qualification Rack Flight Racks	1 2	Deleted 1st Phase
Suitcase Simulators	2	Deleted 2 nd Phase
Habitat Fluid Transfer System	3	
Closeout Covers	3	
Habitat Functional Simulator Suite	2 (one added in PCP 1186)	
Habitat Mass Simulator Complement	1 set	
Transportation Racks	2	
ARC Trainer	1 1 1 1 1 1	
JSC Trainer		
Habitat Checkout Units	4	
Rack Interface Support Equipment	1	
Spares 2 sets		
Portable User Operations Station 1	M/by Do	to Apolycic?
Command/Telemetry Databases 1	vvily Da	ta Analysis?

TASKS

Habitat Physical Integration

Analytical Integration

Integrated Rack KSC Support

Passive Damping/Rack Isolation Analysis

User Operations Facility Display Development

Centrifuge/Glovebox Developer Support

User Operations Facility Console Operations



Implementation Approach

Two step approach

- Equip
 - Tools
 - System
 - Knowledge
- Support
 - Standard Reports
 - 5 Pager
 - Training
 - Hands-on

Products

- wInsight
- Schedules
 - Filters
- Training EV, wInsight, Schedule
- Policies, DRs, etc.
- Summary Reports
- •CPRs
- Training EV, wInsight, Schedule, Data analysis, etc.
- Schedule Support

Standard 5 Pager



SCHEDULE PERFORMANCE

Υ↓

COST PERFORMANCE

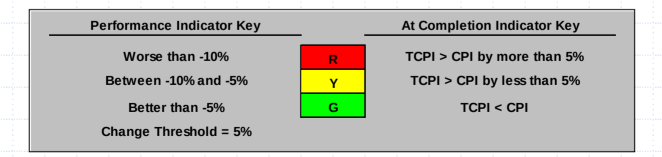
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TO MEET BUDGET AT COMPLETION (BAC)

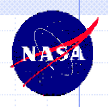


TO MEET CONTRACTOR'S LATEST REVISED ESTIMATE (LRE)





HHR Worse than - 5% = Red

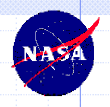


EVM Quick-Look Report

SAMPLE DATA

Dollars in Thousands

\$\$ in Thousands	BCWS	SCWS BCWP ACWP Schedule Varia					Co	st Varian	ce	Funding Status			
Current Pd.	1,645	1,509	1,707	-136	-8.3%	Υ	↓ -198	-13.1%	R ↓	\$	\$ in Millions		
Cumulative	7,279	6,851	7,350	-428	-5.9%	Υ	-499	-7.3%	. Y 🗼	23.4			
	NASA	Ktr.		Variance Status Indicator Key							23.4		
BAC		20,796	† 	Worse that	an -10%		G Better	than -5%	:				
EAC	22,480	20,761	1 _	Y Between		nange Threshold = 5%							
VAC		35	ļ						-	22.0			
EAC Forecast	Min.	Max			SPI		Current	0.92		20.8	20.8		
	22,022	23,385					Cumulative	0.94	Ţ				
					CPI		Current	0.88	1 :	· · · · · · · · · · · · · · · · · · ·			
							Cumulative	0.93	 				
	Scheduled t Complete	35.0 °				3	Mo. Avg CPI	0.95		<u> </u>	Щ р	,	
	rcent Spent	35.3					Mo. Avg CPI	0.92		PMB	LRE		
3 Mo. Avg S	Spend Rate	1,441 ((7%)	То С	ompl Perf	Index	(TCPI) BAC	1.04	1		oject F		
6 Mo. Avg	Spend Rate	1,067 ((5%)	To C	ompl Perf	Inde	x (TCPI) LRE	1.04	1		P.		



Top Issues Summary

Top Schedule Variances

		WBS	Description	SV	CV	VAC	CPI	TCPI-LRE	CPI to LRE	SV	CV	BAC	LRE	% Budget
•		3200	COMMUNICATIONS	R ↑	R↓	G ↔	0.84	1.03	-0.19	(203)	(131)	2,043	2,130	9.8%
•		3700	DATA DISPLAY	R ↑	G ↔	G ↔	1.00	1.00	0.00	(113)	0	388	388	1.9%
•		3300	AUX EQUIP	R↓	G↓	G↓	1.13	0.96	0.17	(93)	78	2,418	2,410	11.6%
	I	3100	SENSORS	Υ †	G↓	G↔	0.97	0.99	-0.02	(37)	(11)	1,728	1,750	8.3%
•	I	2100	PROJ MANAGEMEN	G ↑	Y ↔	G ↔	0.94	1.04	-0.10	(12)	(17)	618	622	3.0%

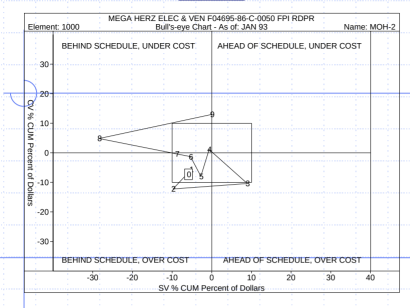
Top Cost Variances

[WBS	Description	SV	CV	VAC	CPI	TCPI-LRE	CPI to LRE	SV	CV	BAC	LRE	% Budget
	1	3600	PCC	G	R ↑	‡ G	0.85	1.03	-0.18	(11)	(296)	5,801	5,988	27.9%
[2	3200	COMMUNICATIONS	R ↑	R↓	‡ G	0.84	1.03	-0.19	(203)	(131)	2,043	2,130	9.8%
	3	2200	SYS ENGINEERING	G↔	R↓	G↔	0.90	2.65	-1.75	6	(26)	283	283	1.4%
	4	3800	1 & A	G↓	G↓	G↔	0.96	1.00	-0.05	83	(24)	1,440	1,465	6.9%
	5	2100	PROJ MANAGEMEN	G↑	Y ↔	G↔	0.94	1.04	-0.10	(12)	(17)	618	622	3.0%

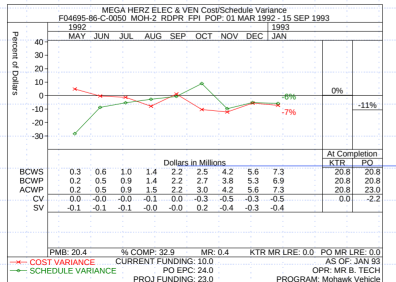
Top LRE Issues

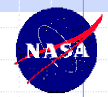
		WBS	Description	SV	CV	VAC	CPI	TCPI-LRE	CPI to LRE	SV	CV	BAC	LRE	% Budget
[1	3600	PCC	G↓	R ↑	G	0.85	1.03	-0.18	(11)	(296)	5,801	5,988	27.9%
ſ	2	3200	COMMUNICATIONS	R ↑	R↓	G↔	0.84	1.03	-0.19	(203)	(131)	2,043	2,130	9.8%
	3	4000	SPARES	G↑	Υ †	G↔	0.95	1.00	-0.06	1	(8)	756	762	3.6%
Ī	4	2100	PROJ MANAGEMEN	G↑	Y ↔	G↔	0.94	1.04	-0.10	(12)	(17)	618	622	3.0%
	5	2200	SYS ENGINEERING	G↔	R↓	G↔	0.90	2.65	-1.75	6	(26)	283	283	1.4%

Bulls-Eye



Cost/Schedule Variance

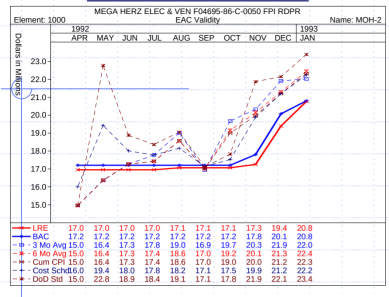




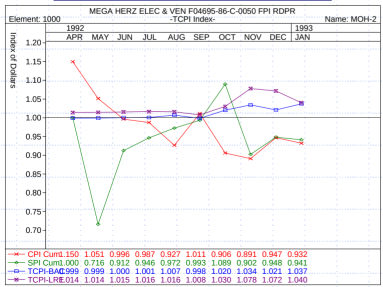
- •The Bulls-Eye Chart provides overall status at a glance. The point labeled '0' represents the status for the current month. The point labeled '1' represents the status one month ago.
- •The project is currently behind schedule.
- •The project is currently over cost.
- •Normally, a negative schedule variance will have a negative impact on cost by program completion. Special attention should be paid to cost for behind-schedule elements as the contract approaches completion.

- •The Cost/Schedule Variance Chart graphically depicts the cost and schedule variances in percentages, and provides the associated values in dollars (in thousands).
- •Currently, the contractor has an unfavorable schedule variance of -428 (-6%) and an unfavorable cost variance of -499 (-7%)
- •The Budget at Completion (BAC) is 20,796 and the effort is 33% complete.
- •The contractor's Latest Revised Estimate (LRE), which depicts their Estimate at Completion (EAC), is 20,761, which is 35 less than the BAC.

Estimate at Completion Validity



To Complete Performance Index (TCPI)



- •The LRE Validity Chart compares the contractor's Latest Revised Estimate (LRE) to several statistically derived values for the Estimate at Completion (EAC). The LRE and EAC are terms that are often used interchangeably, representing the estimate of the total direct charges against the contract. The LRE should be somewhere within the range of the calculated values.
- •Currently, MEGA HERZ ELEC & VEN LRE of 20,761 is 35 less than the BAC
- •The LRE appears to be below the range of the statistically derived values.
- •"Since the LRE falls outside the range of calculated values, the contractor should re-evaluate the LRE as soon as possible."

- •The To Complete Performance Index (TCPI) chart illustrates the efficiency rate that the contractor must accomplish to meet the BAC or LRE, based on the contractor's performance to date.
- •To date, the cost performance efficiency has been 0.932. In other words, for each dollar spent, the contractor has accomplished \$0.93 worth of the work budgeted.
- •To meet the BAC, the contractor must accomplish \$1.04 of work for each dollar spent.
- •Given the performance to date, it does not seem likely that the contractor will be able to meet the BAC.
- •To meet the LRE, the contractor must accomplish \$1.04 of work for each dollar spent.
- •Given the performance to date, it does not seem likely that the contractor will be able to meet the LRE.

EVM Definitions

NASA

TERMINOLOGY

ACWP ACTUAL COST OF WORK PERFORMED (ACTUAL COST)

BAC BUDGET AT COMPLETION (ALLOCATED BUDGETS)

BCWP BUDGETED COST OF WORK PERFORMED (EARNED VALUE)

BCWR BUDGETED COST OF WORK REMAINING

BCWS BUDGETED COST OF WORK SCHEDULED (PLANNED VALUE)

CBB CONTRACT BUDGET BASELINE (TOTAL AUTHORIZED WORK)

CPI : COST PERFORMANCE INDEX

CV COST VARIANCE (BCWP-ACWP)

EAC ESTIMATE AT COMPLETION (GOVERNMENT'S EAC)

ETC ESTIMATE TO COMPLETE

LRE LATEST REVISED ESTIMATE (CONTRACTOR'S EAC)

MR MANAGEMENT RESERVE

PMB PERFORMANCE MEASUREMENT BASELINE

SPI PCHEDULE PERFORMANCE INDEX
SV SCHEDULE VARIANCE (BCWP-BCWS)

UB UNDISTRIBUTED BUDGET

COMMON CAUSES FOR VARIANCE

FAVORABLE

POOR INITIAL PLANNING OR ESTIMATING

TECHNICAL BREAK THROUGH

COST OF LABOR AND MATERIAL LOWER THAN PLAN

FRONT END LOADING

METHOD OF EARNING BCWP

<u>UNFAVORABLE</u>

POOR INITIAL PLANNING OR ESTIMATING

TECHNICAL PROBLEM

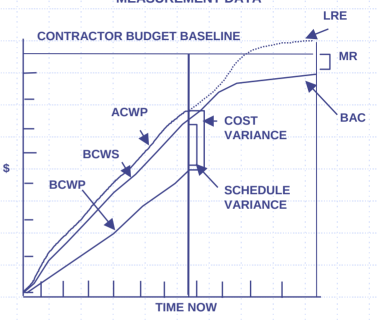
COST OF LABOR OR MATERIAL HIGHER THAN PLAN

INFLATION

NEW LABOR CONTRACTS

WORK STOPPAGE

USE OF CONTRACTOR PERFORMANCE MEASUREMENT DATA



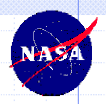
CPR COST PERFORMANCE REPORT C/SSR COST/SCHEDULE STATUS REPORT

PURPOSE: TO OBTAIN CONTRACT COST AND

SCHEDULE STATUS INFORMATION

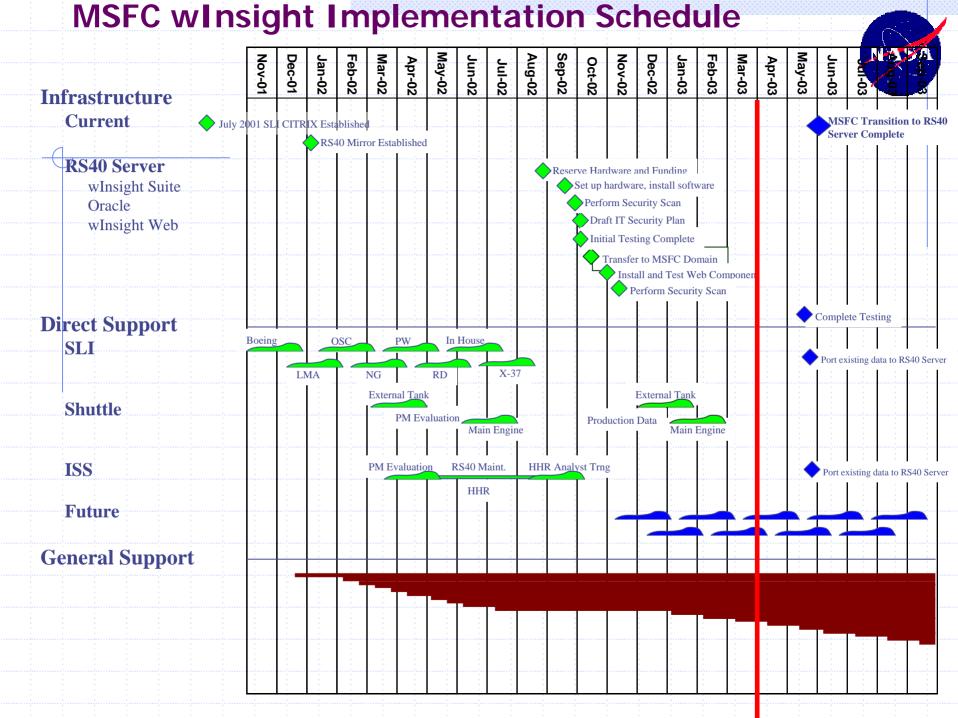
ON WHICH TO BASE PROGRAM

MANAGEMENT DECISIONS



Benefits of EVM Data Analysis

- NO SUPRISES!
- ♦ EVM provides a more realistic approach to cost planning based on statistical data
- ♦ EVM provides a tool for Project Managers to utilize in reviewing Contractor data
 - Direct comparisons between contractor data and wInsight data is very beneficial
- Provides a solid means to forecast future cost requirements based on previous contractor performance
- Shows Valid History
 - Looks at both total contract and new baseline performance
- Provides estimate of required contractor performance to maintain budget within project schedule
 - Provides projections/justifications for future budgets
 - Provides good Estimates at Completion (EAC)
- Provides trends analysis to reflect whether contractor performance is decreasing or increasing
- ♦ Identifies Cost/Schedule drivers
- Helps determine risks to project
- Information to support hunches



Progress to Date

NASA

- Hardware/Software setup
 - wInsight Implemented
 - CPRs Loaded
- Training
 - wInsight/Administrator
 - Basic EVM
 - Basic hands-on EVM training for analysts
 - Basic, Intermediate, and Advanced Scheduling techniques
 - Immediate Data Analysis
- CPR analysis support to Projects
- ◆ Integrated Baseline Review (IBR) support
- Developed Standard EVM Report (5 pager)
- Schedule Working Group



Where to Next?

- Rollout NASA-wide System for all NASA Projects
- Implement Data analysis tool NASA-wide
- Provide More Advanced EV and Analysis Training
- Establish Standard for Schedule Competencies
- ◆ Train, Train, Train, ...
- Coordinate with NASA HQ to conduct pilot test implementation of wInsight at selected NASA Centers